

RIGHT

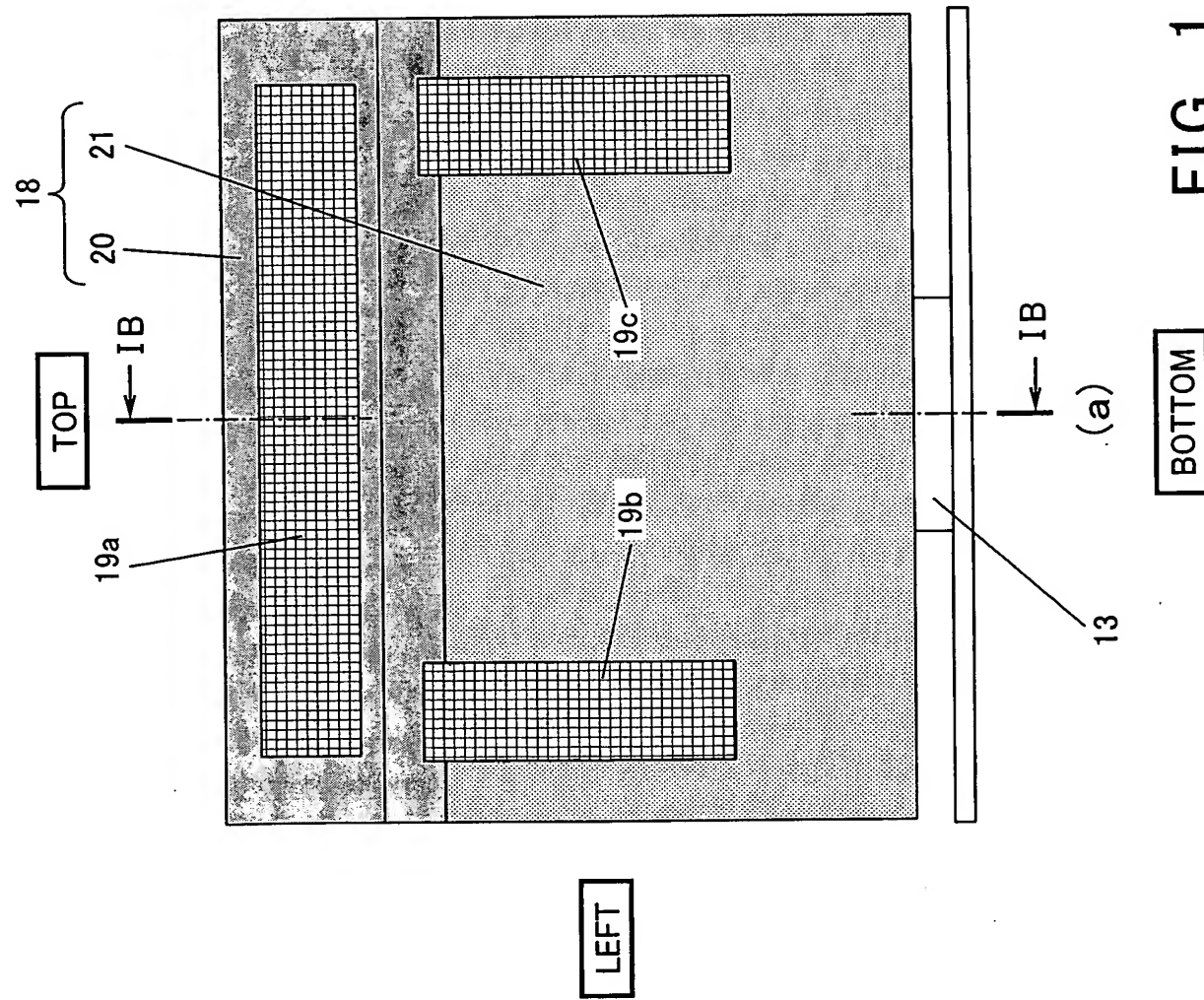
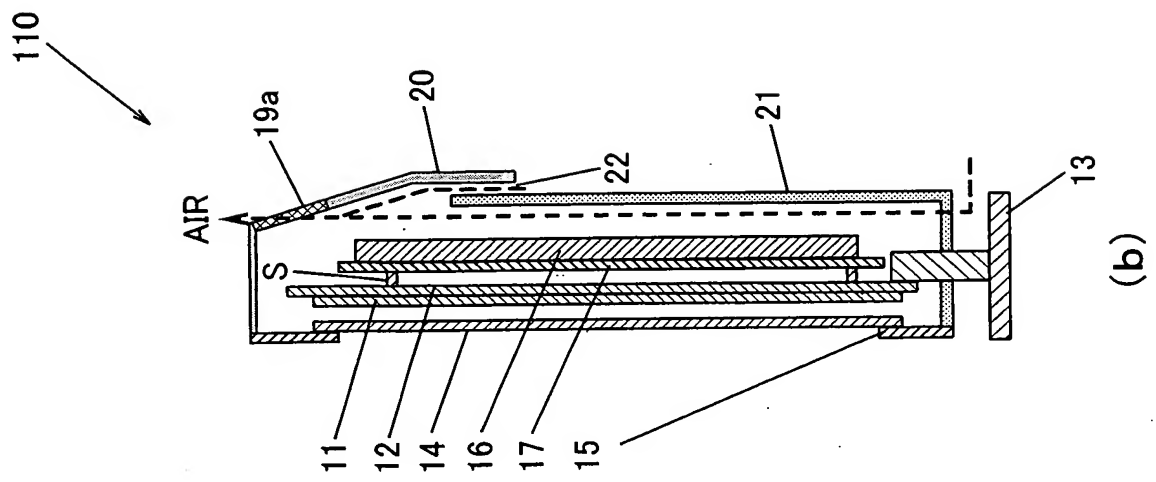


FIG. 1



RIGHT

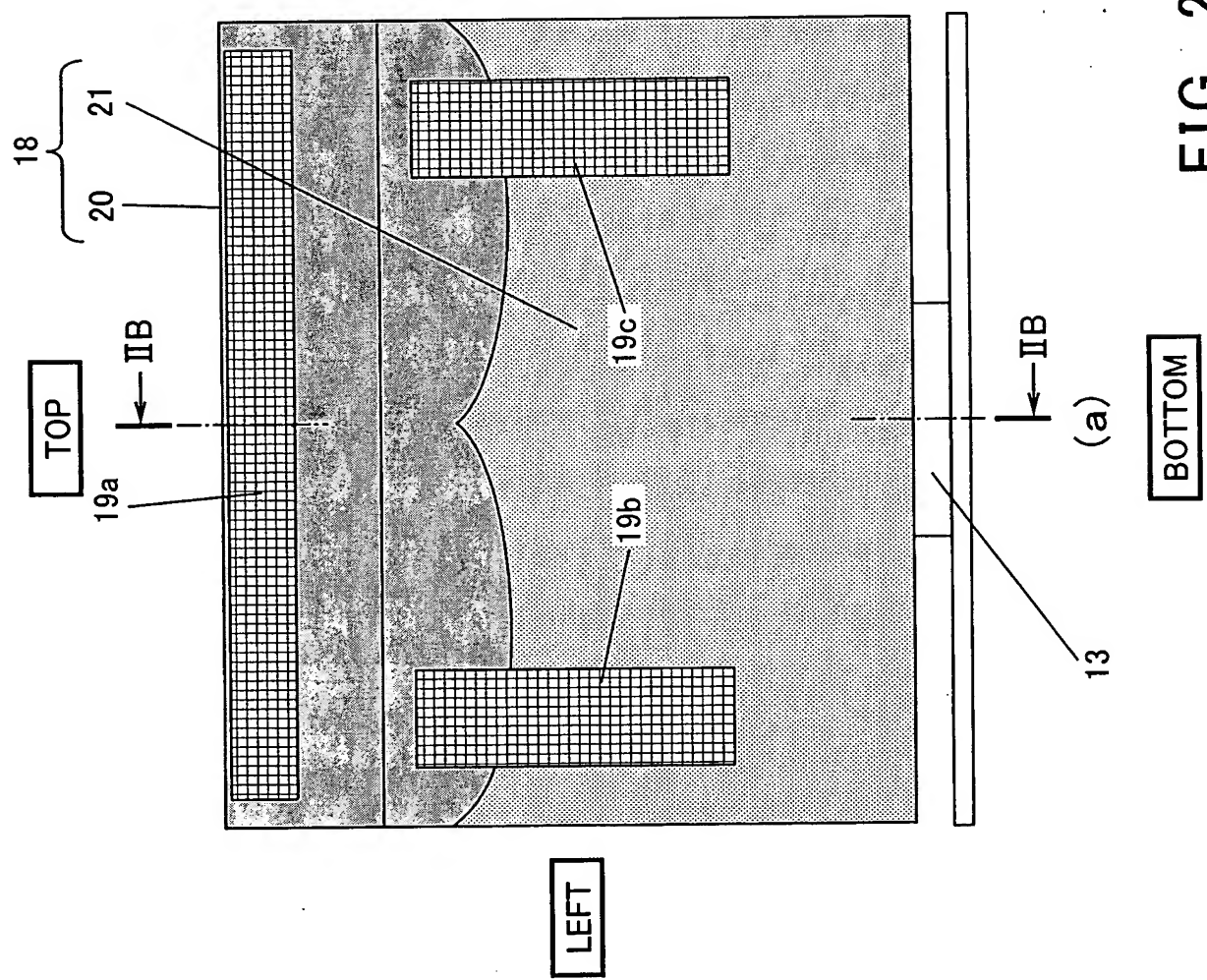
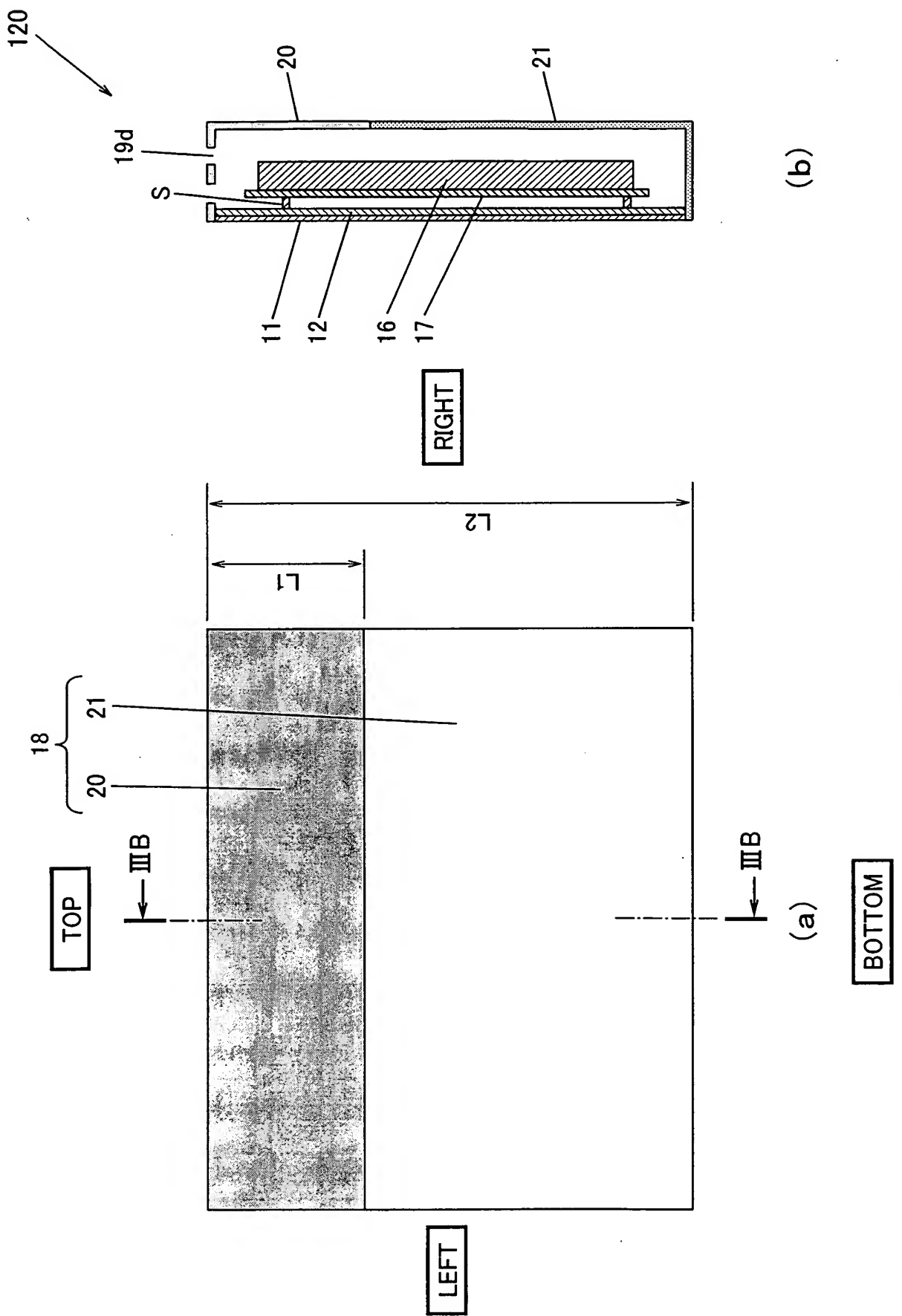


FIG. 2

BOTTOM

(a)

LEFT



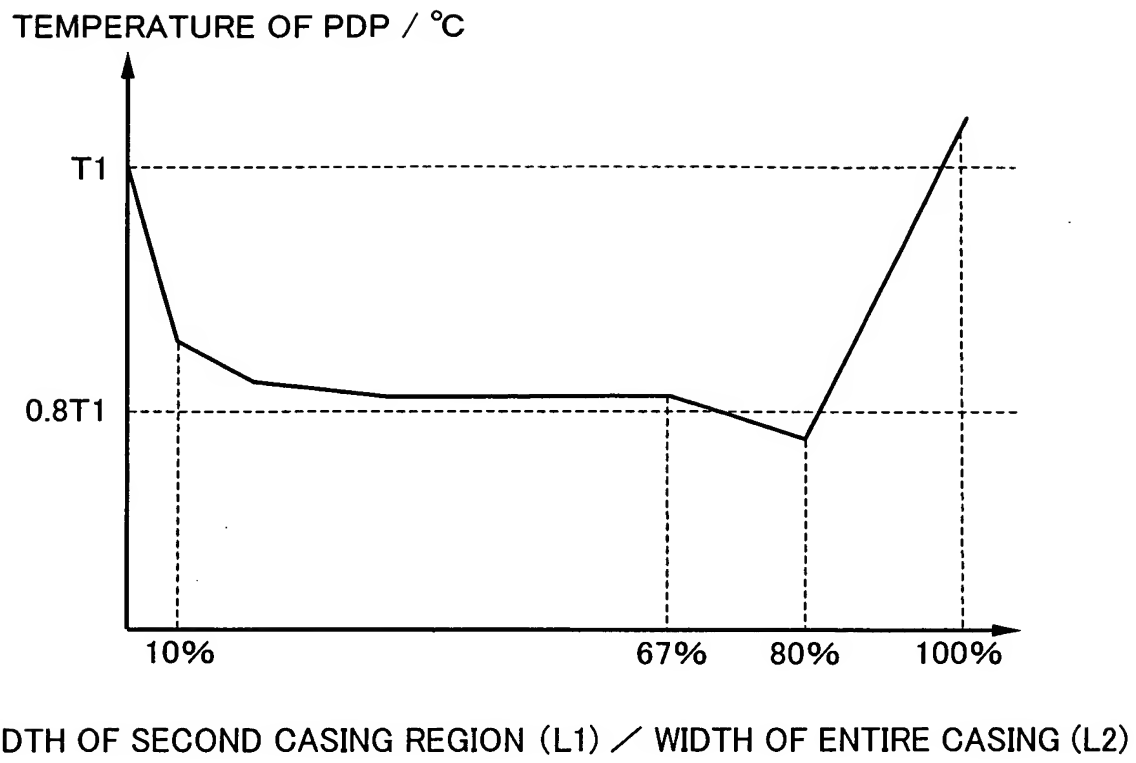
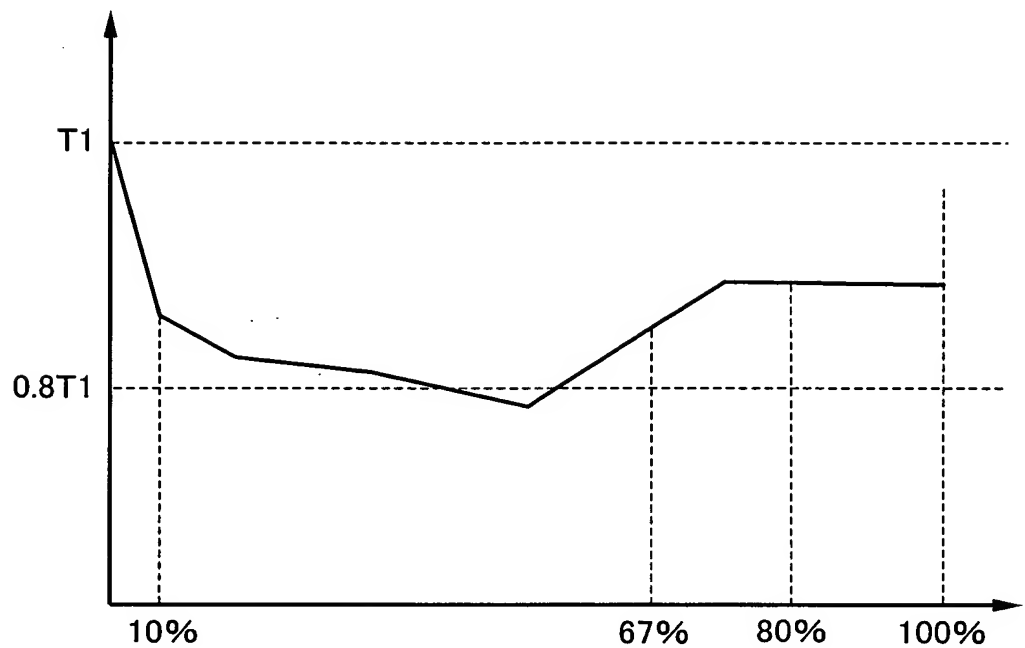


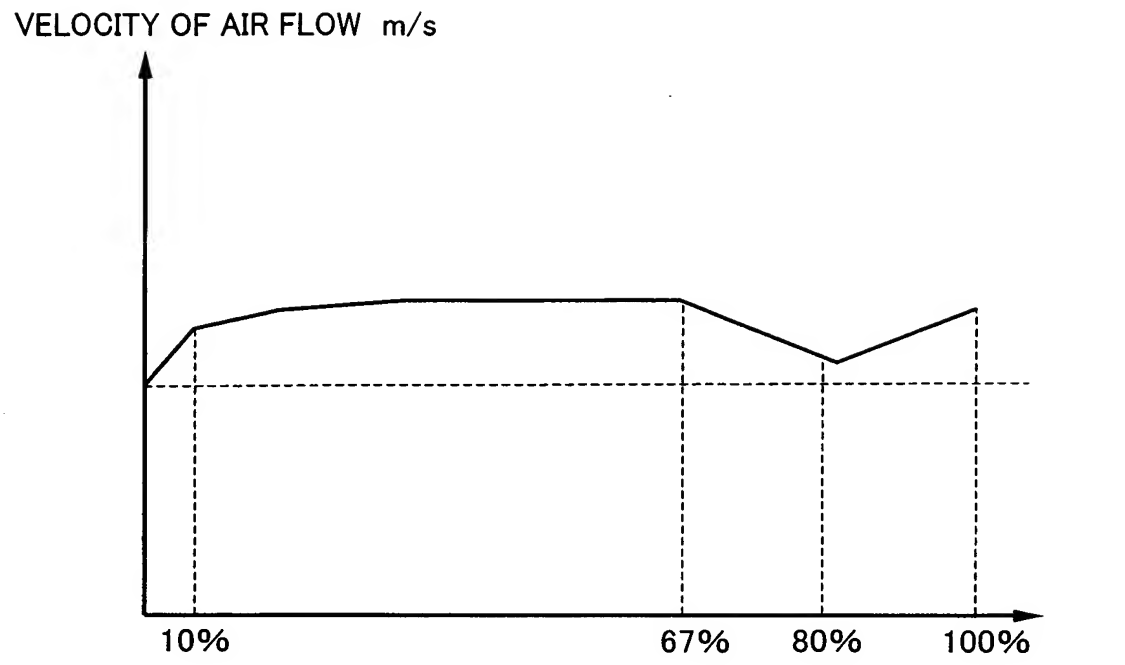
FIG. 4

TEMPERATURE OF ELECTRONIC COMPONENT / °C



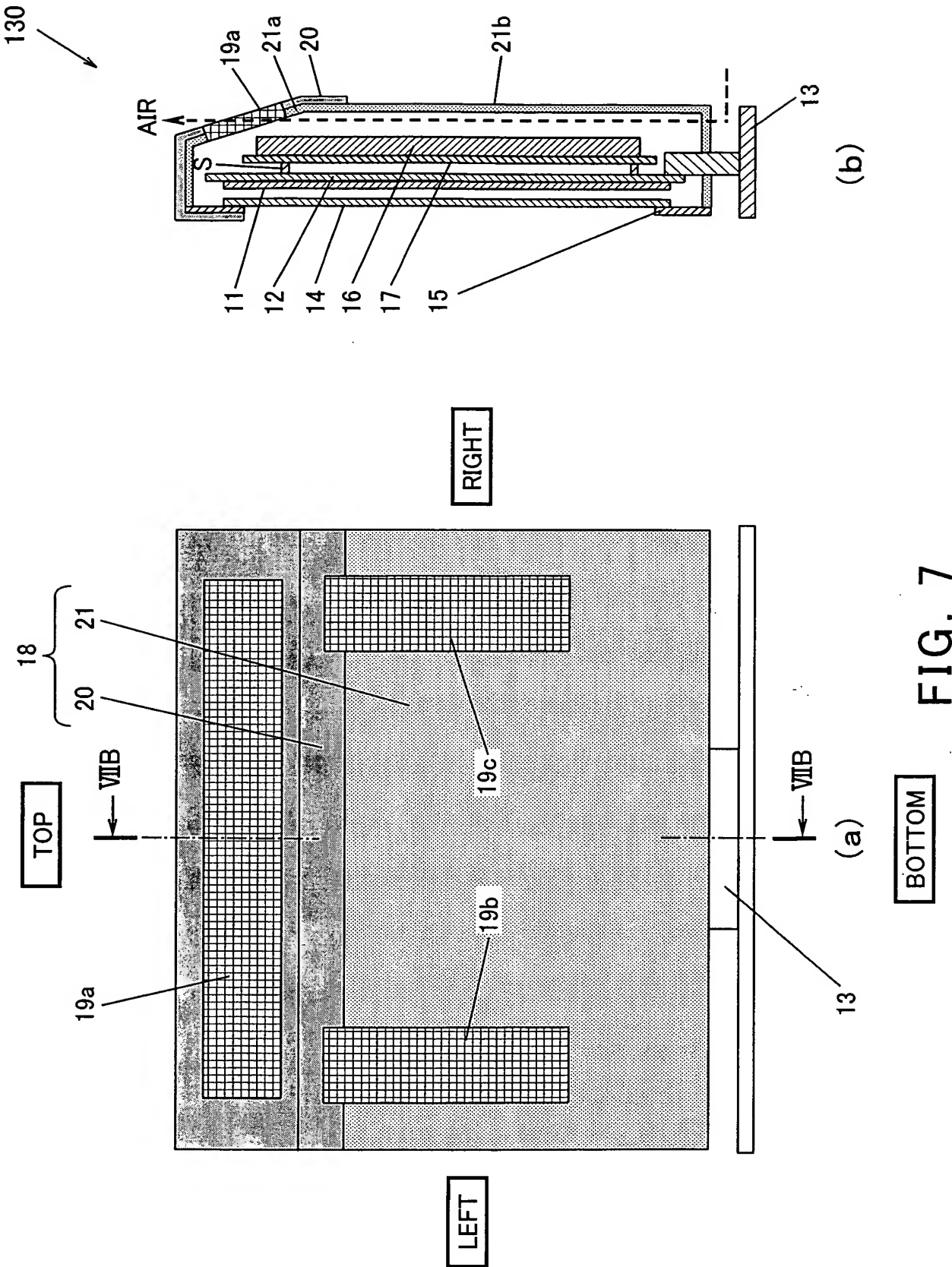
WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

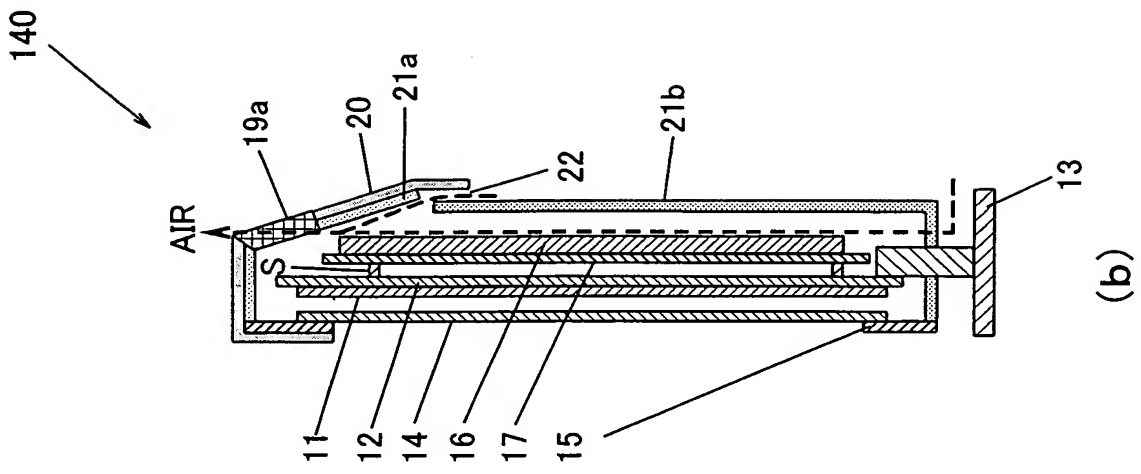
FIG. 5



WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

FIG. 6





RIGHT

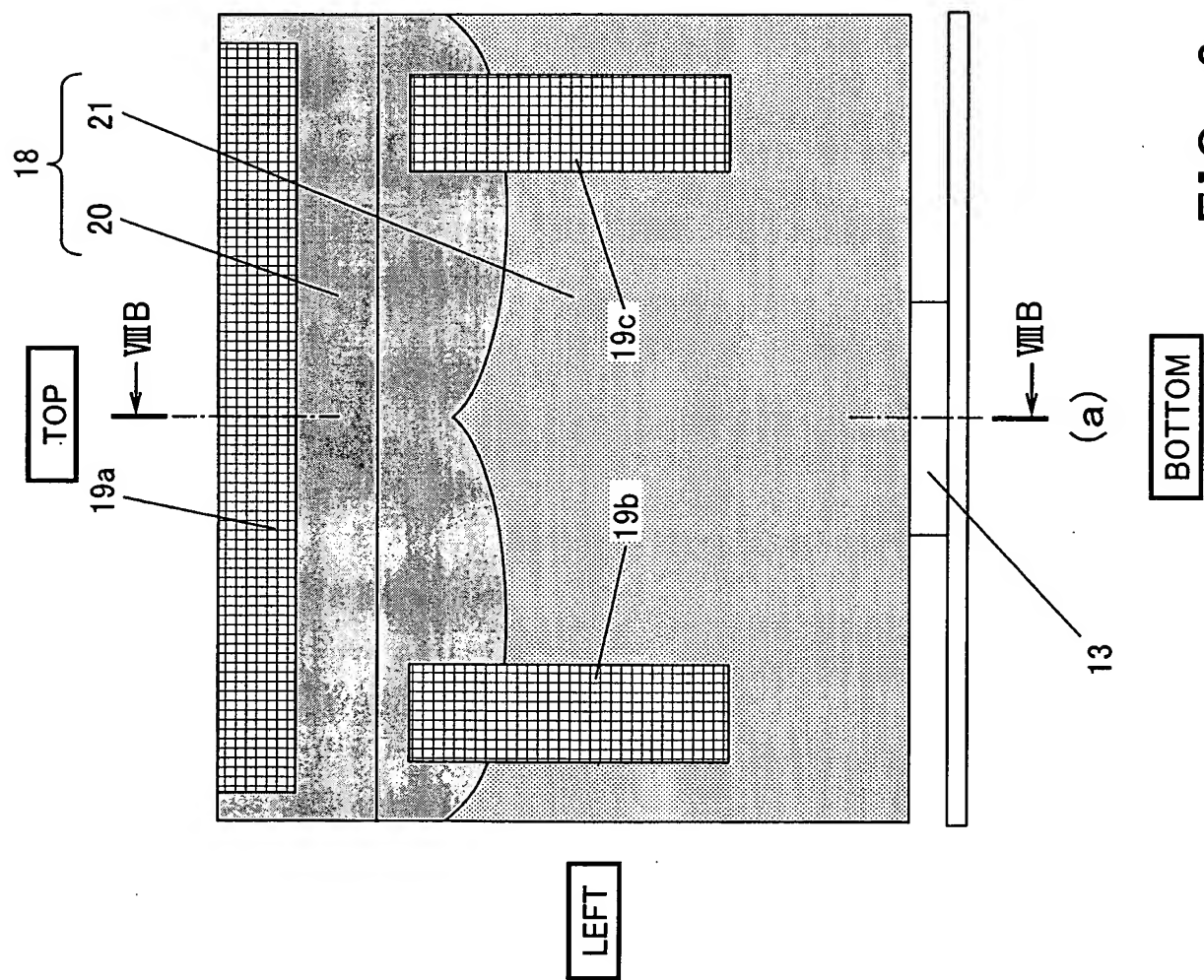
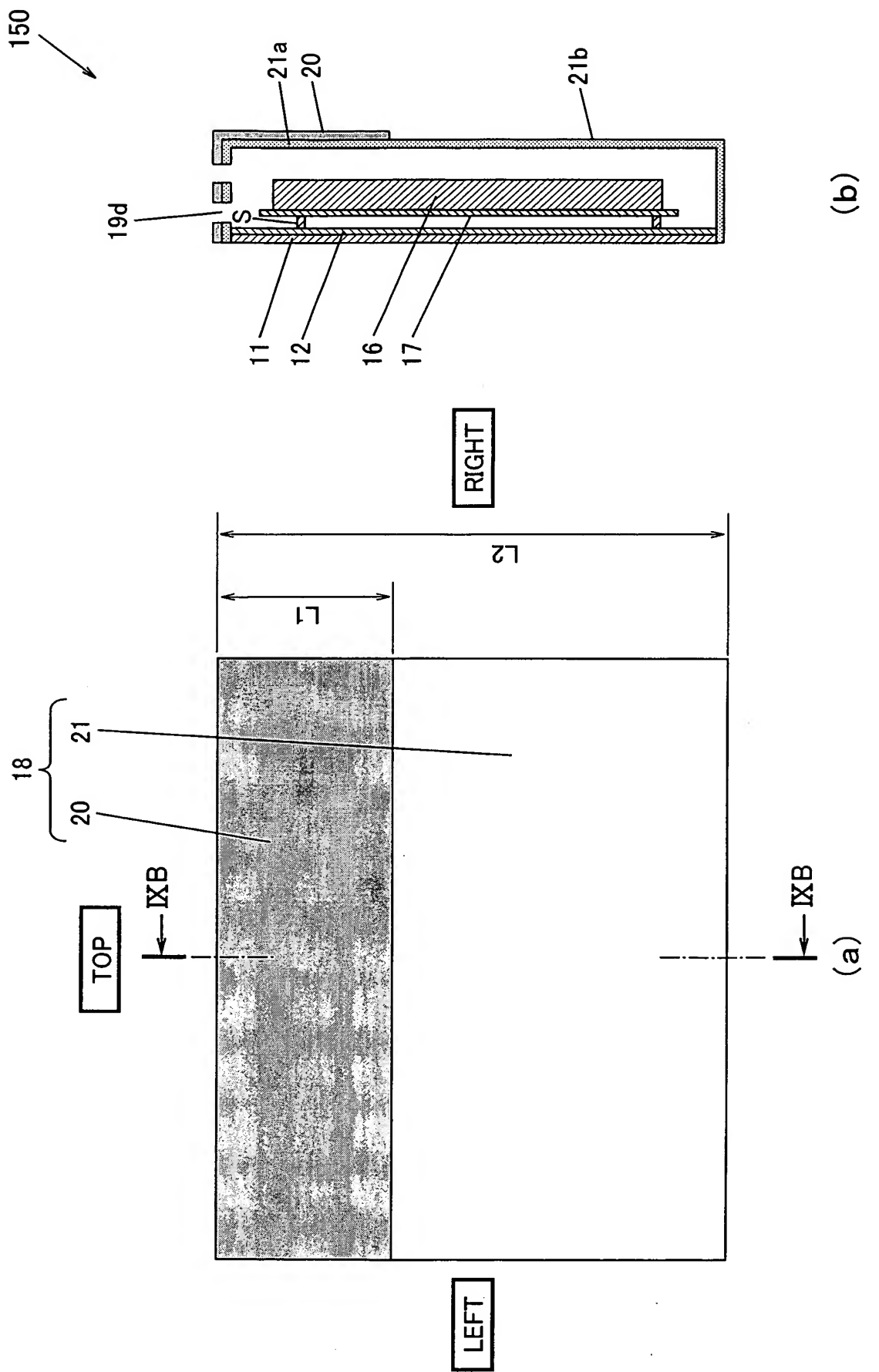
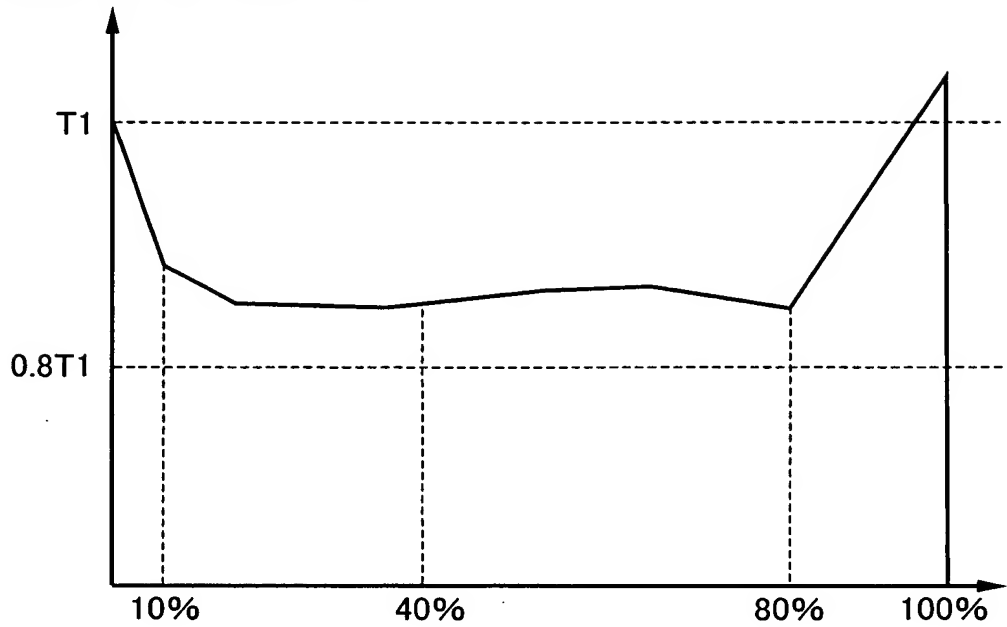


FIG. 8

**FIG. 9**

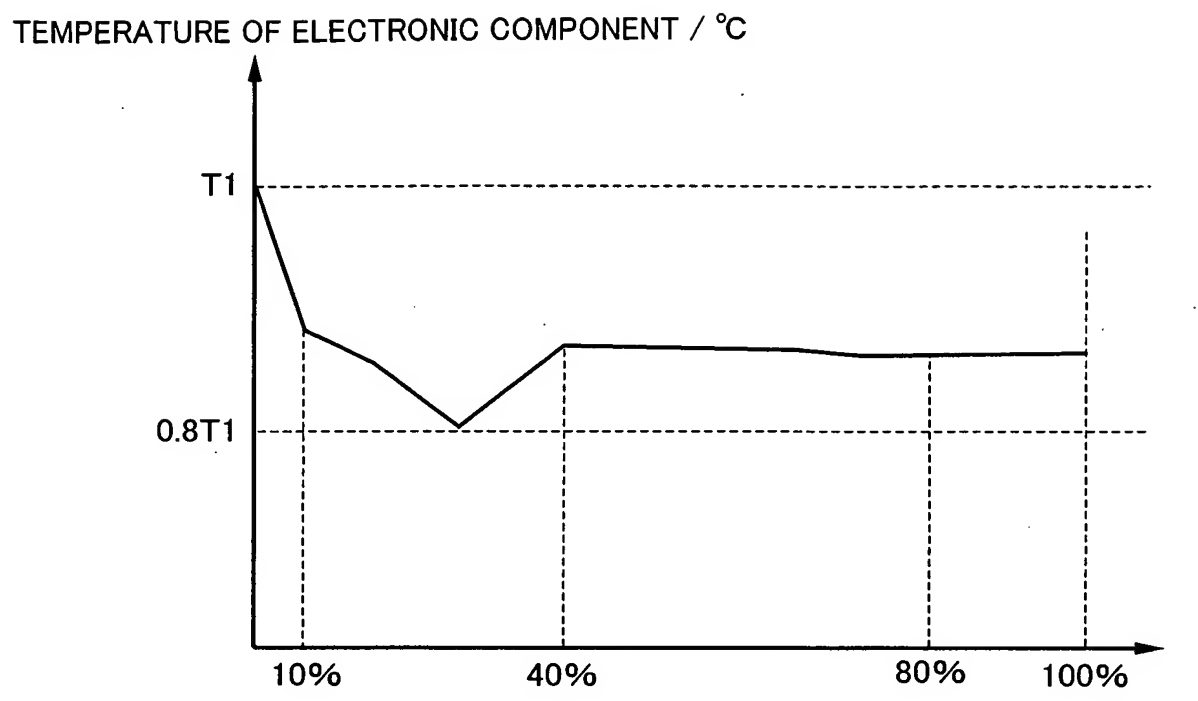


TEMPERATURE OF PDP / °C



WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

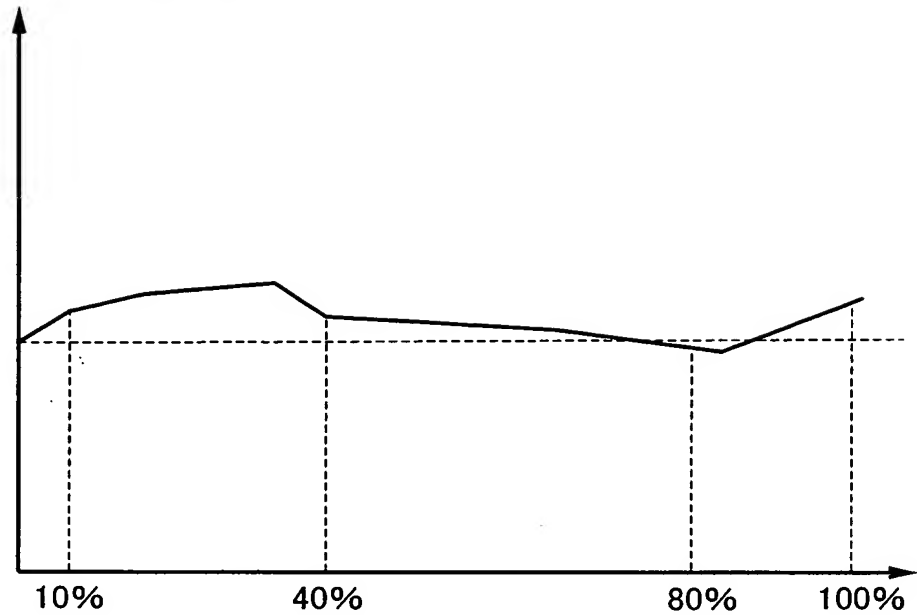
FIG. 10



WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

FIG. 11

VELOCITY OF AIR FLOW m/s



WIDTH OF SECOND CASING REGION (L1) / WIDTH OF ENTIRE CASING (L2)

FIG. 12

FIG. 13

